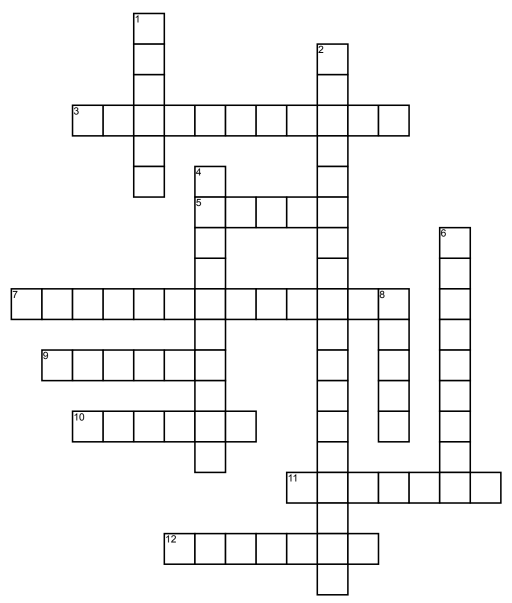
Name:	Date:	

## Mouldings



## **Across**

- **3.** What type of gothic arch has a radius of the arch equal to the span
- **5.** angle less than 90 degrees
- **7.** What are the two axis called when forming an elliptical shape. 5.3.5.
- **9.** What arch has the radius greater than the span (most pointed)

- **10.** Moulding fixed on a wall to follow angle of a staircase
- **11.** Term given to the process of applying saw cuts to the back of mouldings to aid fitting to curved walls
- **12.** Another method used to create an ellipse shape other than the circle method, (more practical method)

## <u>Down</u>

**1.** Angle greater than 90 degrees

- **2.** Best method used to fix hardwood curved skirting. 7.3.8.
- **4.** Method used to fit curved mouldings, which requires the use of a jig
- **6.** Angle where equal size mouldings meet
- 8. Mouldings that have curved profiles based on circles and parts of circles are described as